

Green Edge Amundsen

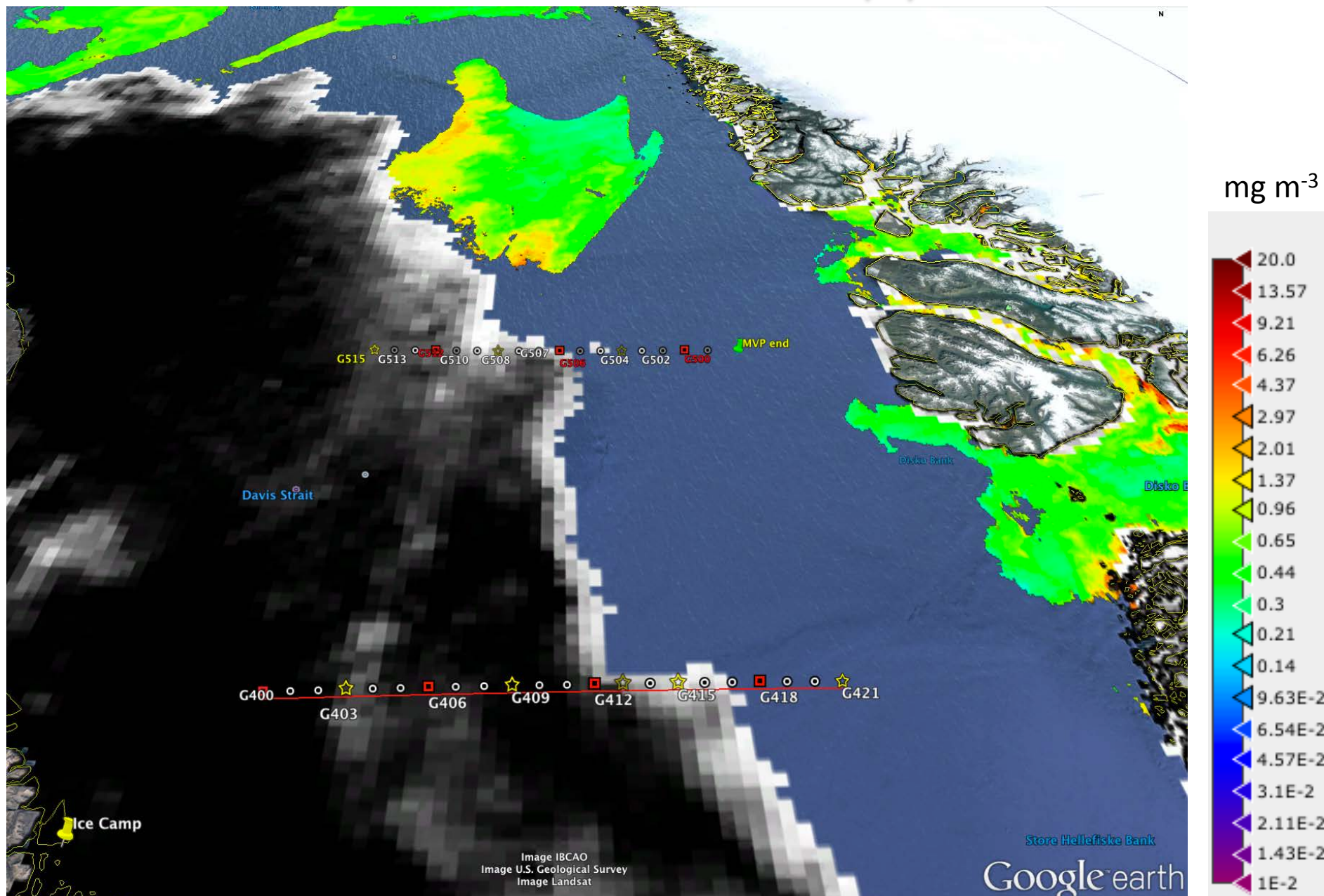
Comments

- The .tif files require Google Earth Pro. Google Earth Pro can now be installed freely. See the attachment GoogleEarthPro.docx.
- Three new Sentinel-1 Polar View tif files are available at <https://goo.gl/SwM77o>:
 - S1A_EW_GRDM_1SDH_20160628T104842_5458_N_1.tif, 410 MB.
 - subset_G500_of_S1A_EW_GRDM_1SDH_20160628T104842_5458_N_1.tif, 1 MB.
 - subset_gliders_of_S1A_EW_GRDM_1SDH_20160628T104842_5458_N_1.tif, 7 MB.

I would recommend downloading
subset_G500_of_S1A_EW_GRDM_1SDH_20160628T104842_5458_N_1.tif.
- S1A_EW_GRDM_1SDH_20160628T104842_5458_N_1.tif will be available two days at <https://goo.gl/SwM77o>. It will be available for long-term duration on the FTP server of Québec-Océan.

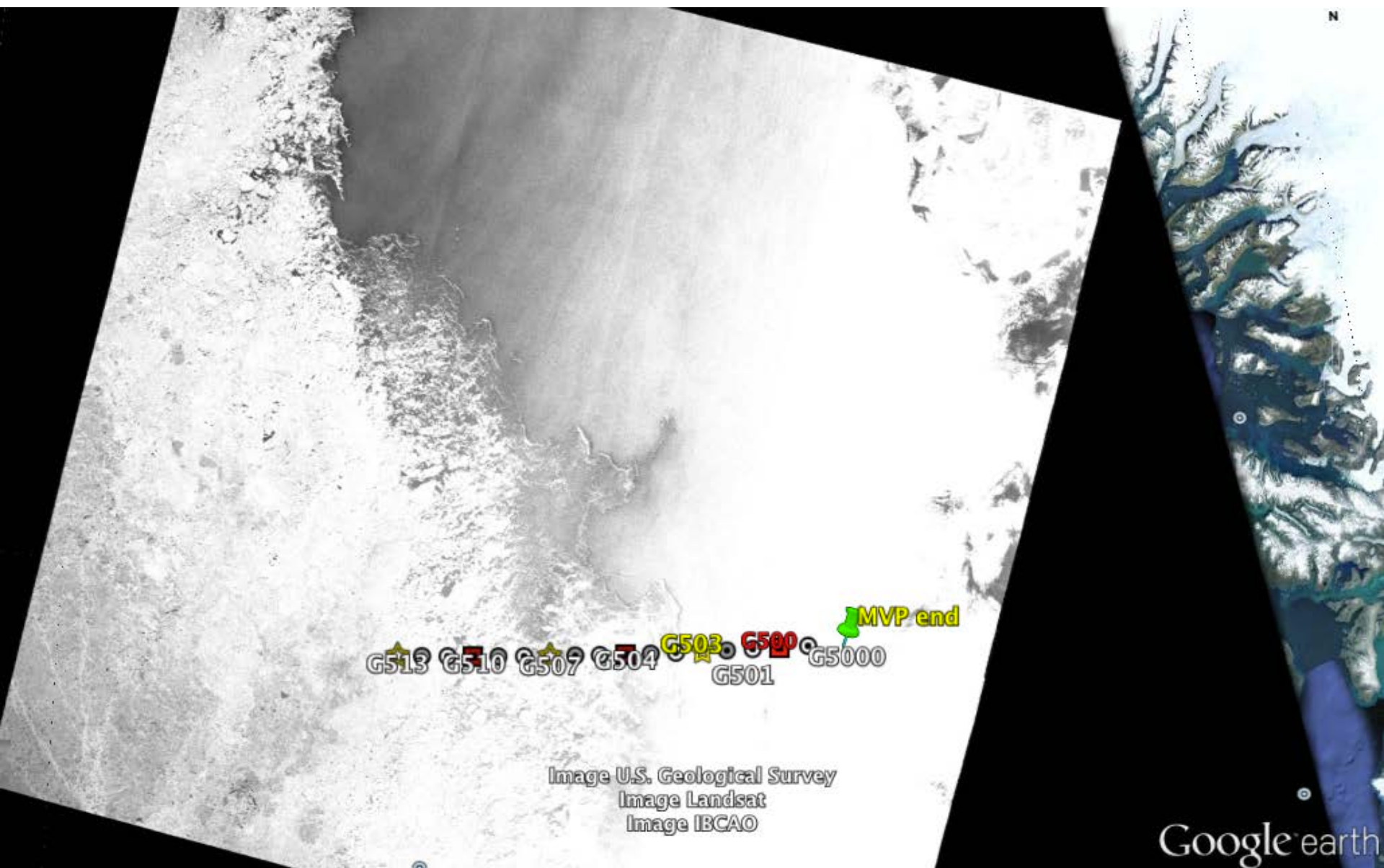
June 28th

AMSR2 sea-ice concentration and MODIS chlorophyll-a concentration



June 28th

Sentinel-1 from PolarView (S1A_EW_GRDM_1SDH_20160628T104842_5458_N_1.tif,
410 MB)



June 28th

Sentinel-1 from PolarView

subset_G500_of_S1A_EW_GRDM_1SDH_20160628T104842_5458_N_1.tif, 1 MB)



June 28th

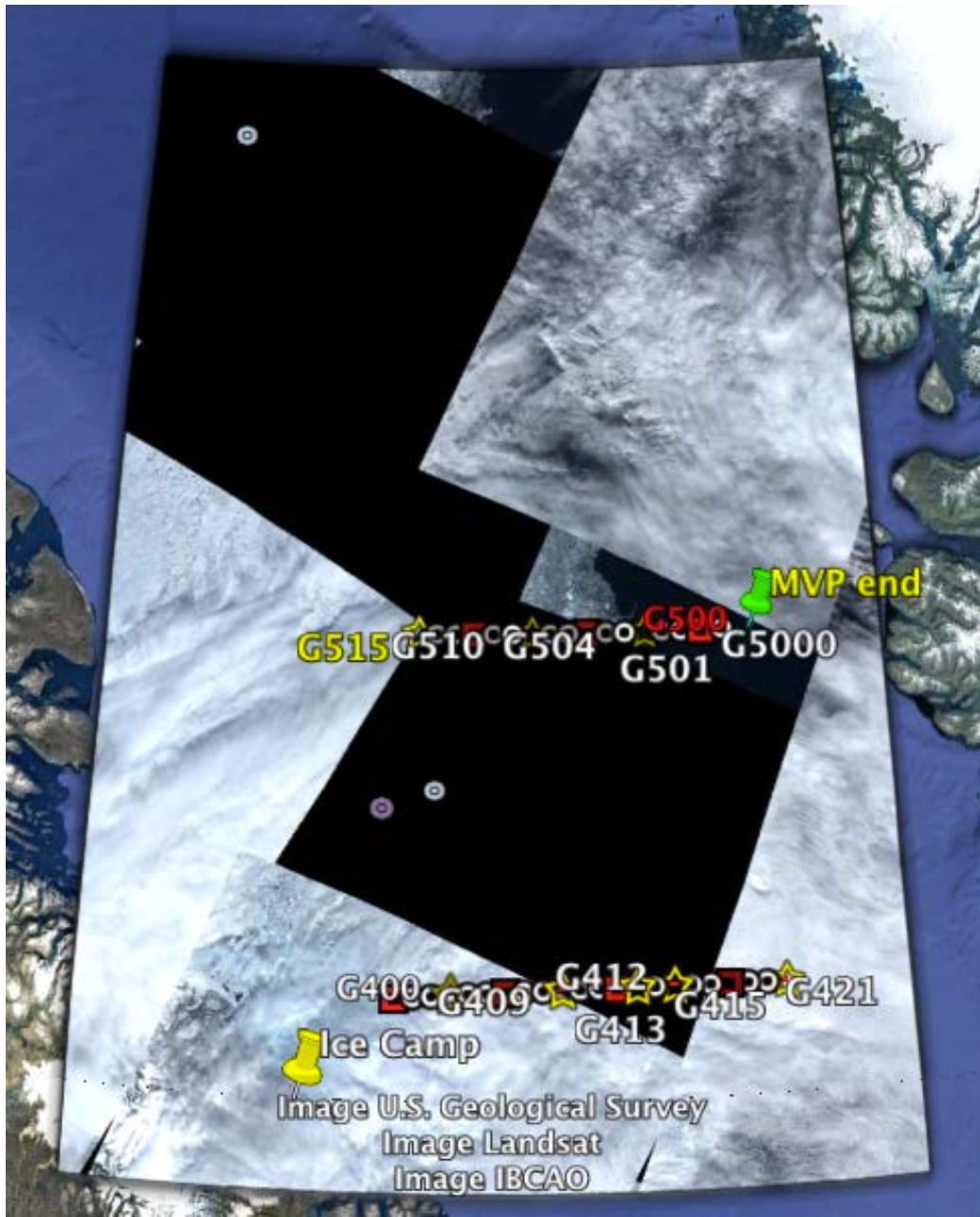
Sentinel-1 from PolarView

subset_gliders_of_S1A_EW_GRDM_1SDH_20160628T104842_5458_N_1.tif, 7 MB)



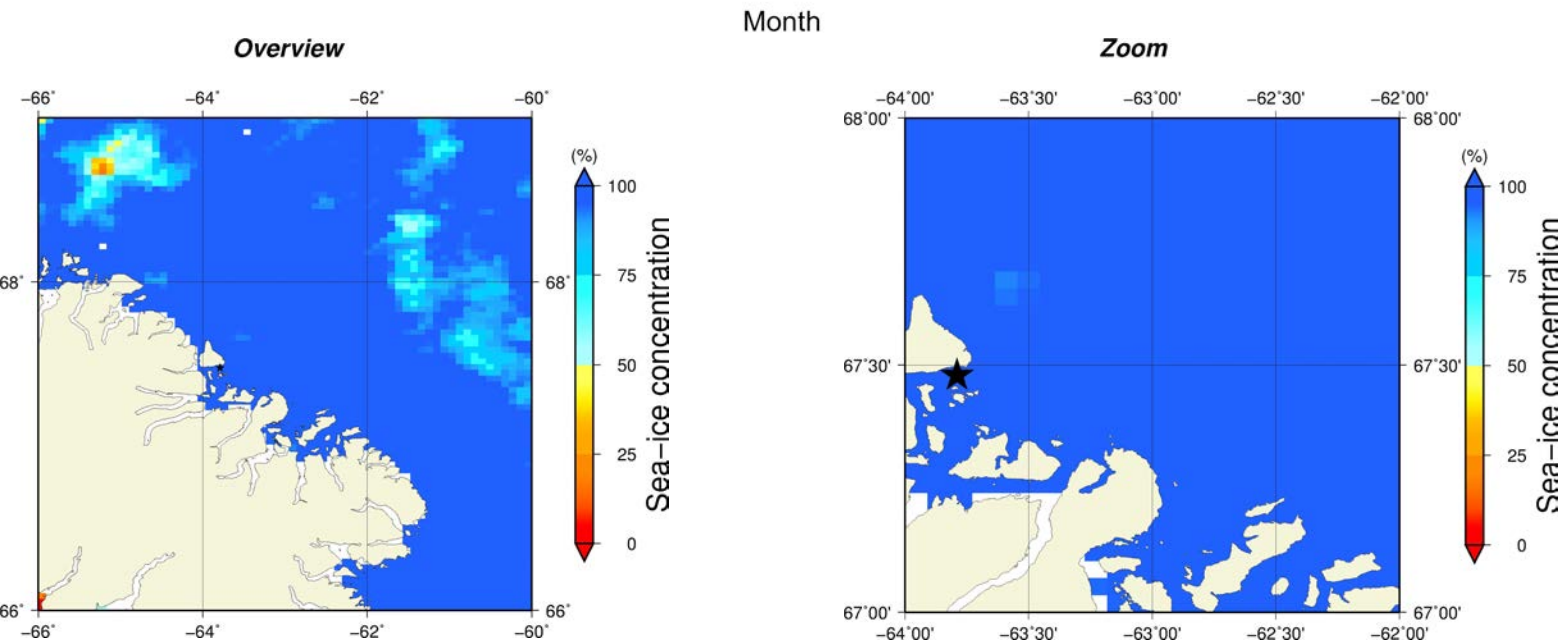
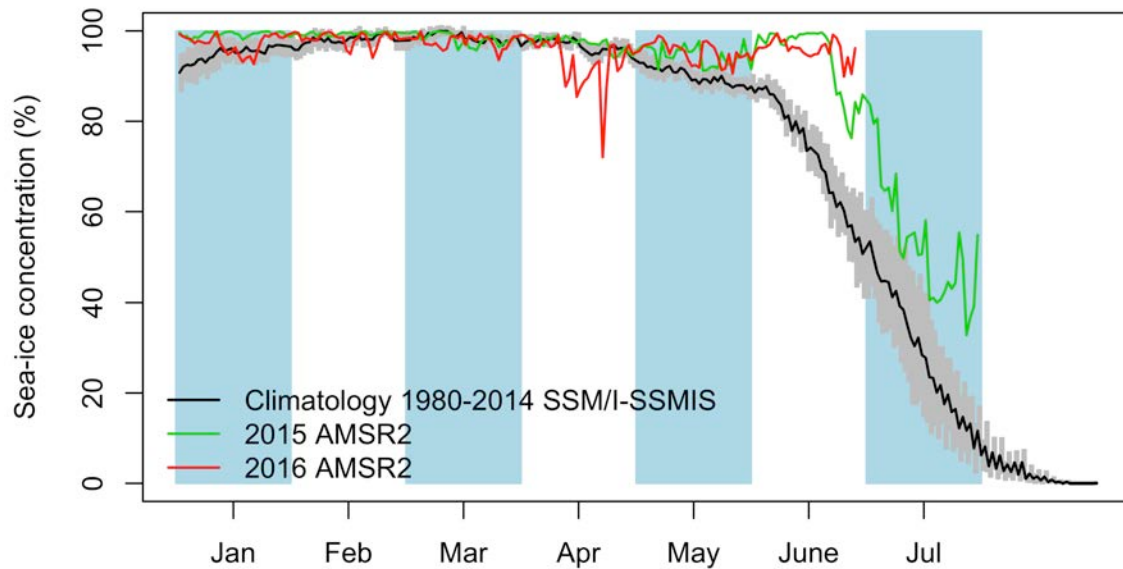
June 28th

Sentinel-2 (S2-2016-06-28-70-61-50.tif, 491MB)

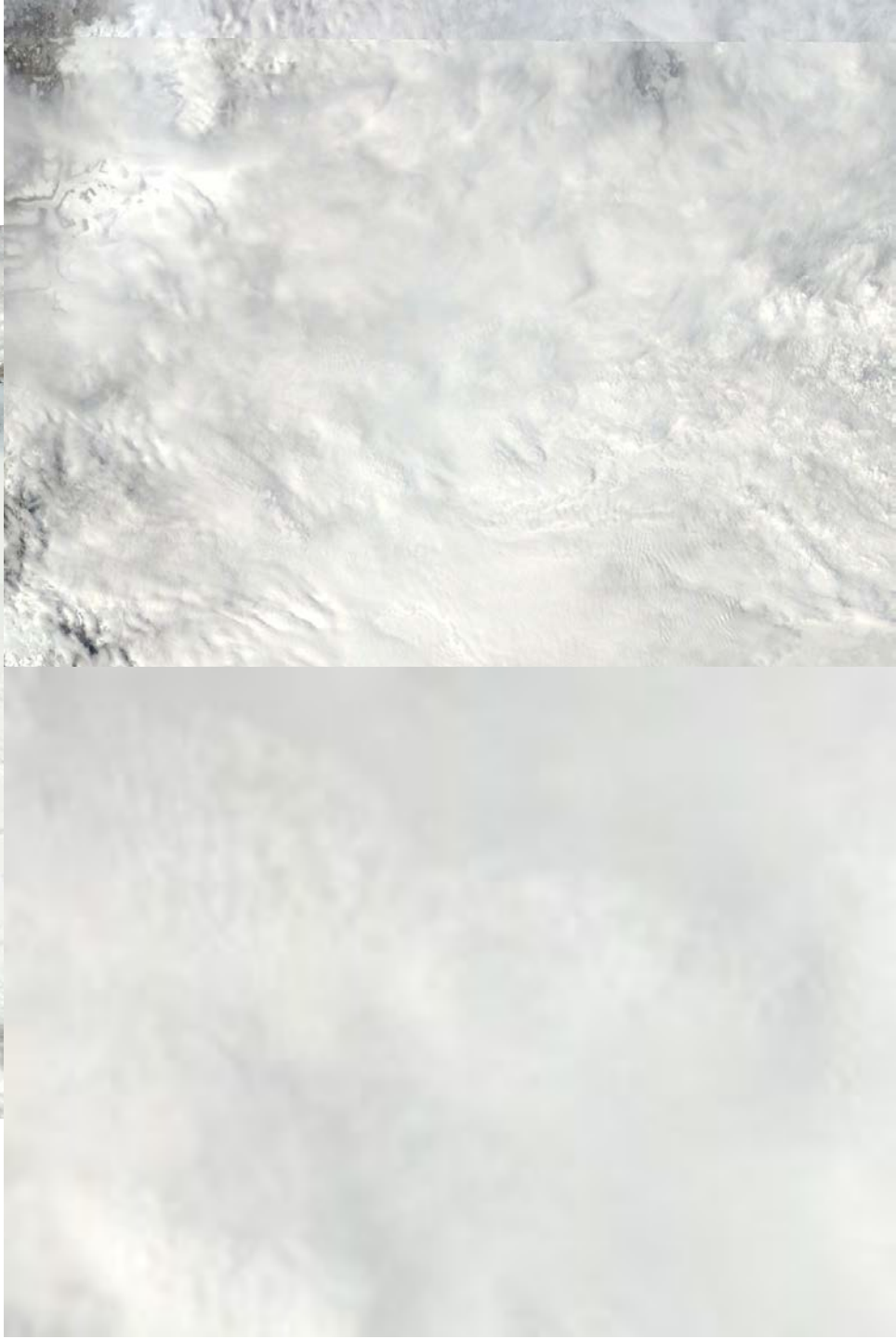
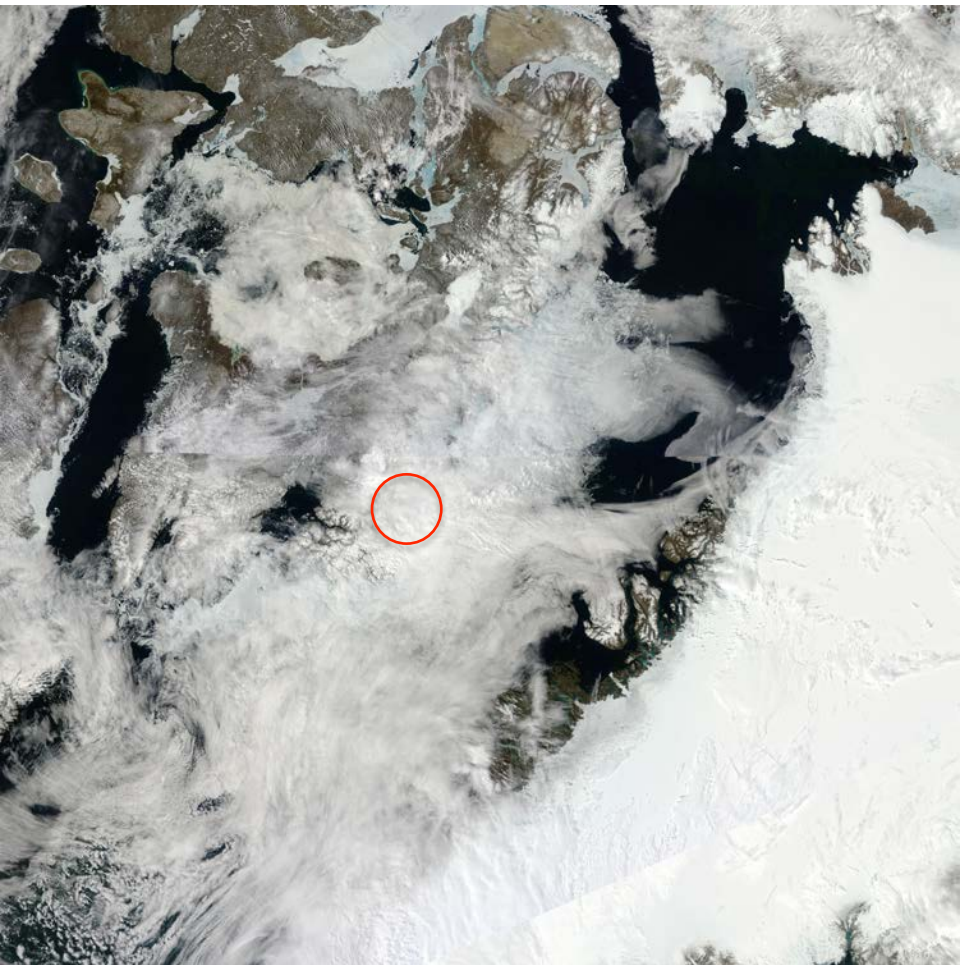


Green Edge Ice Camp

June 28th (AMSR2) Sea – ice concentration in the region 66° to 69°N and – 66° to – 60°E



June 28th (MODIS)



June 28th (Sentinel-1)

